

IN THE CLAIMS:

Listing of Claims:

These claims will replace all prior versions of claims in the present application.

1. (Currently Amended) A purge air flow passage structure for introducing purge air to a space at or near a surface of a light receiving part of an optical probe that detects radiation light of an object, comprising:

an air flow passage disposed inside the probe for ventilating the purge air;

a separation space, disposed ~~that is provided in the air flow passage, and that~~ separates dust in the purge air ~~therefrom~~ from the purge air; and

a filter, disposed ~~that is provided in the air flow passage, is located~~ upstream of the separation space, ~~and that~~ collects dust in the purge air, wherein

the filter comprises two or more shielding parts.

2. (Currently Amended) The purge air flow passage structure according to claim 1,

wherein ~~the filter includes two or more shielding parts each of which~~ said shielding parts has a plurality of passing holes or slits formed in a width direction thereof,

~~the said~~ said shielding parts are successively arranged along a direction from an upstream side to a downstream side in the air flow passage to be separated from each other by a predetermined distance, and

each of ~~the said~~ said shielding parts includes a wall portion facing upstream that is positioned such that the wall portion is struck by the purge air that passed through the passing hole or slit of the neighboring upstream shielding part.

3. (Currently Amended) The purge air flow passage structure according to claim 2, structured such that a flow velocity ratio V_b/V_a is within a range from 0.8 to 1.3 when V_a is

flow velocity of the purge air passing an exit of a penetration hole provided at an upstream part in the separation space to introduce the purge air from the separation space to the space at or near the surface of the light receiving part, and V_b is flow velocity of the purge air passing an exit of the passing hole or slit of the most upstream shielding part.